As a member of Congress, I have the opportunity to sponsor community requests for federal funding. In an effort to make this process as easy and straightforward as possible, I have posted the appropriations request form online. CLICK HERE to access the FY2011 Appropriations

Request Form or copy and paste the following link into your browser:

http://96.241.175.78/HawkCourier/Courier Boyd FL02.aspx

Deadline: Complete forms need to be submitted no later than February 26, 2010.

Please do not hesitate to contact me if you have questions about this process.

Information on FY2010 can be found here.

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Advanced Tactical Littoral Acoustic Sensor for Shallow Water - \$1,800,000

Assett Coastal Surveillance, Inc., 11220 Assett Loop, Manassas, VA 20109-3999

The funding would be used by the Naval Surface Warfare Center – Panama City to enhance the Navy's ability to detect threats in shallow water.

Bio-JP8 Fuel Development - \$5,000,000
Applied Research Associates, 644 Mulberry Avenue, Panama City, FL 32401
The funding would be used by Tyndall Air Force Base to help the Air Force meet their mandate of deriving 50% of its aviation fuel from non- petroleum based sources by 2016.
Common Air Mine Countermeasures Tow Cable - \$3,000,000
ITT Corporation, 430 West Fifth Street, Suite 600, Panama City, FL 32401
The funding would be used by the Naval Surface Warfare Center-Panama City to develop and manufacture a tow cable for Navy assets.
Coordinated Operation of Unmanned Vehicles for Littoral Defense - \$4,000,000
Florida Institute for Human & Machine Cognition, 40 S Alcaniz Street, Pensacola, FL 32502
The funding would be used by the Naval Surface Warfare Center-Panama City to coordinate the Navy's operations of unmanned vehicles in the littoral zone.

Deployable Command and Control Vehicle - \$3,800,000
L-3, 7104 Laird Street, Panama City, FL 32408
The funding would be used by the Naval Surface Warfare Center-Panama City to enhance the Navy's deployable command and control capabilities and interoperability.
Fine Water Mist Fire Suppression Technology - \$5,000,000
ADA Technologies, Inc., 8100 Shaffer Parkway, Suite 130, Littleton, CO 80127
The funding would be used by Tyndall Air Force Base to create a better, safer, cheaper, environmentally-friendly fire suppression technology critical to Air Force military installations throughout the country.
HYBRID Propellant for Medium and Large Caliber Ammunition for the Navy - \$3,000,000
St. Marks Powder, General Dynamics, 7121 Coastal Highway, Crawfordville, FL 32327

The funding would be used to enhance a domestically produced propellant capable of meeting the performance goals for the Navy.
Improved HELLHOUND 40mm Low Velocity High Explosive Ammunition - \$750,000
Martin Electronics, Inc., 10625 Puckett Rd., Perry, FL 32348 The funding would be used to support the development of improved ammunition for the Army.
Integrated Cryo-cooled High Power Density Systems - \$4,000,000
Florida State University, 109 Westcott Blvd, Tallahassee, FL 32306
The funding would be used to minimize the energy consumption and capital expenditures of large scale advanced power systems the military uses.
Integration of Electro-kinetic Weapons into the Next Generation Navy Ships - \$5,000,000
Florida State University, 109 Westcott Blvd, Tallahassee, FL 32306

The funding would be used to investigate energy delivery technologies and integration of electro-kinetic weapons systems on Navy vessels.
Manufacturing and Industrial Technology Center - \$500,000
Tallahassee Community College, 444 Appleyard Drive, Tallahassee, FL 32304
The funding would be used to train the advanced technology skilled workers needed to service military technology and new defense systems.
Minesweeping System Replacement - \$1,000,000
Thales North America, 47123 Buse Road, Building 2272, Suite 347, Patuxant River, MD 20670
The funding would be used by the Naval Surface Warfare Center-Panama City to upgrade acoustic generators for naval mine sweeping.
Non-gasoline Burning Outboard Engine - \$1,900,000

Robotics and Conceptual Engineering, 7108 Laird Street, Suite 307, Panama City, FL 32408
The funding would be used by the Naval Surface Warfare Center-Panama City to assist Special Operations in developing a non gasoline engine.
Sensor Integration Framework - \$1,800,000
ISPA Technology, 26 W Oak Avenue, Panama City, FL 32401
The funding would be used by the Naval Surface Warfare Center-Panama City to enhance command and control by creating a common software program to service various computing platforms used by the Navy.
Standoff Improvised Explosive Detection Program - \$6,000,000
Florida A and M University, 1601 South Martin Luther King, Jr, Blvd, Tallahassee, FL 32307
The funding would be used to provide US military assets with powerful new capabilities in the areas of IED standoff detection and forensic tracing.

Surface and Sub-surface Surveillance Systems - \$4,500,000

STS Inc., 9875 18th Street North, St. Petersburg, FL 33716

The funding would be used by the Naval Surface Warfare Center-Panama City to provide the Navy a full-perimeter seaward, landward and harbor operations surveillance capability.

Technology for Shallow Water Special Operations Forces Mobility - \$3,600,000

The Columbia Group, 209 Ellen Lane, Panama City Beach, Fl 32408

The funding would be used by the Naval Surface Warfare Center-Panama City to support the development and sustainment of Special Forces equipment.